J.L. FISHER, MODEL ELEVEN CAMERA DOLLY OPERATING INSTRUCTIONS

- I. THIS DOLLY FEATURES THREE STEERING MODES:
 - A. CRAB all four wheels steer parallel.
 - B. CONVENTIONAL front wheels locked, rear wheel steering.
 - C. ROUND front and rear wheels steer on opposite axis.

To shift the dolly from one steering mode to another the steering post must be in the straight position (in alignment with the push posts.)

To select different steering mode, move the shift lever to the right and into the desired mode.

- II. TO MOUNT DOLLY ON STRAIGHT OR CURVED SQUARE TRACK.
 - A. Shift the dolly into crab or round steering and turn the steering handle so all four wheels are in the widest position.
 - B. Shift Dolly to conventional steering mode.
 - C. Roll the front of Dolly (camera end) up ramps and onto the track. If Dolly is being used on curved or a combination of curved and straight track, pull front steering latches back toward steering end and insert the front pins in the yellow marked holes above latches at the front end of camera dolly. If dolly is being used on straight track only, the use of pins may not be necessary and any steering mode may be used.
 - D. Push down all four front guide rollers inside the track until they lock down. Be sure guide rollers are locked.
 - E. Roll the rear end of Dolly onto track and push down all four front guide rollers inside of track until they lock down. Be sure guide rollers are locked.

The dolly is now ready to use on straight or curved square track.

Note: If the camera dolly is being used on curved track only, it may be operated in the "round" steering mode without the front pins installed. Camera dollies should be equally loaded (balanced) when on any track.

III. TO REMOVE DOLLY FROM TRACK.

- A. Move rear of Dolly to end of track.
- B. Unlock guide rollers by lifting red marked latches on all four rear guide rollers. Raise guide rollers to their full up position.
- C. Roll rear of Dolly down ramps and off the track leaving front of Dolly on the track.
- D. Unlock guide rollers by lifting red marked latches on all four front guide rollers. Raise guide rollers to their full up position. Remove pins if pins were used. Lock the front spindles in the straight position be sure front wheels are locked in place. Front wheels are self locking at correct alignment (straight.)
- E. Roll front of dolly down the ramps and off the track.

A battery rack is provided to store camera batteries. Rout camera battery cable from battery to camera through opening in frame and along side of beam, using cable guides provided, leave enough slack for lift beam operation.

Tire pressure - all tires should have the same air pressure. Maximum 60 PSI. (4 ATM)

Keep clear - Keep "Beam Trough" area clear of all objects, batteries, cables, feet, boxes, etc.

To charge the hydraulic lift system on the Dolly, plug power cord into any proper electrical outlet. Dolly operates on 80 to 240 volts A.C. or D.C., plug other end of power cord into outlet at rear of dolly. Turn switch, at rear of dolly, to the "on" position. When Dolly is fully charged switch will automatically return to off position. This takes approximately three minutes.

If you have any questions please do not hesitate to contact J.L. Fisher, Inc. or one of our representatives.

JLF 12/28/94

(41 cm) (85 cm)

59 cm)

J.L. FISHER, INC.

Eleven dolly with low side boards, front boards and front board bridge.

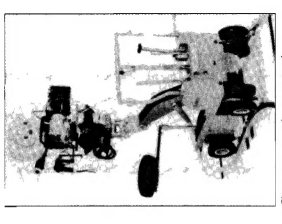
MODEL ELEVEN CAMERA DOLLY

3 WAY STEERING SYSTEM CRAB - CONVENTIONAL - ROUND 80 TO 240 VOLTS - A.C. or D.C. SELF-CONTAINED TRACK SYSTEM

CAMERA BATTERY COMPARTMENT

ROTARY KNOB OR UP-DOWN LEVER HYDRAULIC CONTROLS

MULTI-POSITION LEVEL HEAD



Shown on curved square track

SPECIFICATIONS

(126 cm) (44 cm) (39 cm)

(9 cm) (86 cm) (91 kg)

Maximum lift beam elevation	(level head up)	51 1/2 inches
Minimum lift beam elevation	(level head up)	17 1/2 inches
	(level head down)	15 1/2 inches
Minimum lift beam elevation	(low level head)	3 5/8 inches
Vertical beam travel		34 inches
Lift beam capacity		200 pounds
Lifts per system charge		Six
Length	(level head forward)	44 3/4 inches
Length	(level head reversed)	39 5/8 inches
Width-fully operational steering	(wheels in)	20 3/8 inches
Width-fully operational steering	(wheels out)	25 3/4 inches
Height	(operating)	39 5/8 inches
Height	(folded)	23 1/4 inches
Minimum turn radius	(round steering)	16 3/16 inches
Minimum turn radius	(conventional steering)	33 1/2 inches
Carrying weight		320 pounds

(114 cm) (101 cm) (52 cm) (65 cm) (101 cm)